



Jsound – JS1  
Owners Manual  
Solar Wireless Speaker





Content in Box	1
Schedule	2
Preface:	3
Safety and usage information:	4
Charging the built in battery:	5
Battery care & disposal guide:	6
General:	7
Parts Diagram (Transmitter/Remote)	8
Parts Diagram (Speaker)	9
Speaker/ Transmitter operation:	10
Resetting the speaker	11
Specifications and contact information	12



## Preface

This Jabadoo product now enables you to enjoy music from your home stereo, TV, computer, IPod/Phone/Pad outdoors and in, without the need for any wires.

You can even plug your IPod/ iPhone/ IPad or Mp3 player directly into the speaker, using the supplied connection cable.

This Wireless/Solar speaker produces a strong 16 W sound with 13w & 3w speakers (Woofer and Tweeter).

The 864 MHz technology transmits through walls, floors and ceilings up to approximately 400 Feet/120 M from the transmitter.

You can add as many Units to operate from one transmitter as you wish, as long as you remain within the operating distance of the transmitter.

For your maximum listening pleasure please take a few minutes to read this manual.



## Safety and Usage information



Leave a minimum distance of 200 MM around the speaker and transmitter for ventilation purpose

Do not cover the speaker or transmitter with newspaper, materials etc.

To completely disconnect (the power input); the AC/DC adaptor of the Speaker and transmitter should be disconnected from the mains.

The AC/DC adaptors of the speaker and transmitter shall not be obstructed and should be accessible at all times.

Do not expose the battery to excessive heat such as naked flames sunshine, or the like.

Excessive sound pressure from earphones and headphones can cause hearing loss.

Dispose of the battery in an environmentally friendly way.

The speaker and transmitter should only be used in moderate climates.

Note! See the rating label underneath the solar panel on the speaker and underneath the transmitter.



## Charging the built in battery Process

The time it takes to charge the batteries is significantly relevant to the operation (battery duration) of the speaker.

This speaker can be operated whilst in charge condition.

The rechargeable batteries, contained in the speaker will automatically be disconnected when fully charged.

The battery pack installed is supplied charged, however, for maximum performance this should be charged for 12 hours prior to first use!

When the Charging process is interrupted or surged, which means external power is disconnected, the battery sign on the display starts to show the energy stored within the battery. (You can check when you need to charge the battery by pushing the battery icon button on the speaker).



## Battery care & disposal guide

Always dispose of the rechargeable batteries responsibly.

Never leave batteries where a child or animal can reach it or play with it. If batteries are swallowed contact a doctor immediately.

Batteries may explode if mistreated. Don't unassemble the battery pack.

Batteries should not be exposed to any excessive heat or naked flame.



## General

Do not place the speaker or transmitter near heat sources such as a fire pit, BBQ or heating vents.

Always turn off the speaker and transmitter when not in use.

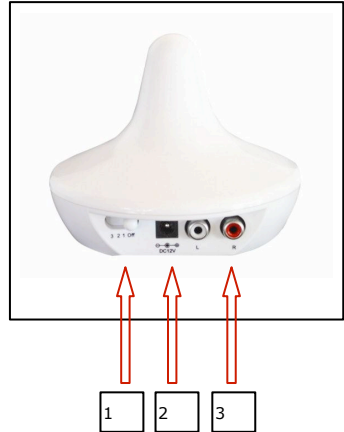
Remove the battery from the speaker when not in use for long periods of time.

Whilst the speaker can tolerate small amounts of liquids, excessive exposure to liquids should be avoided and no water jets should be “aimed” at the exposed speaker cone.

## Parts Diagram

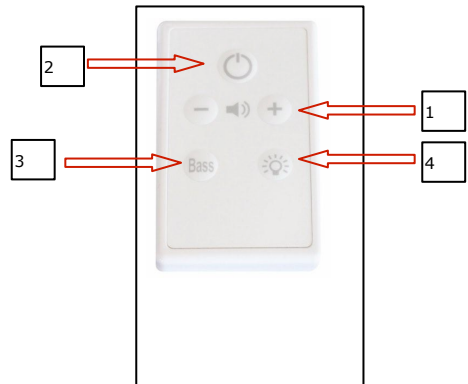
### Transmitter:

1. Off, Ch1, Ch2, Ch3
2. DC 12V
3. R/L Line in



### Remote control

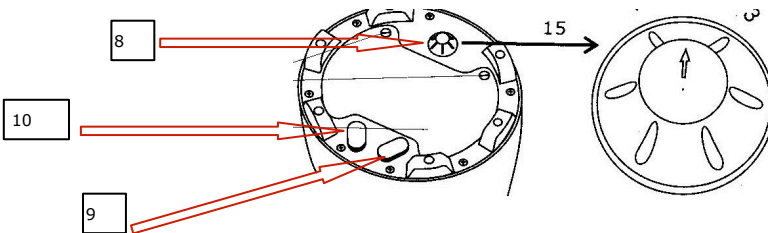
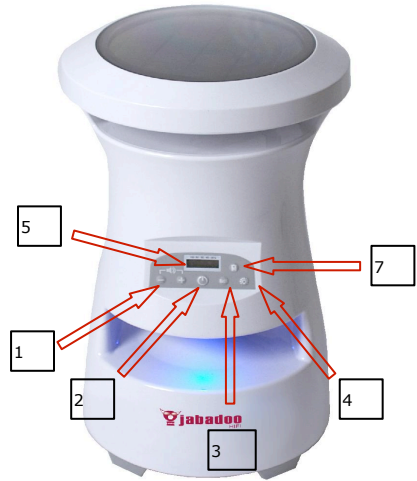
1. Volume
2. Power
3. Bass
4. Light





## Speaker

1. Volume Up/Down
2. Power
3. Bass
4. LED Light
5. Digital screen
6. Manual power
7. Battery indicator
8. Channel selector
9. AC Adaptor input
10. Jack Input



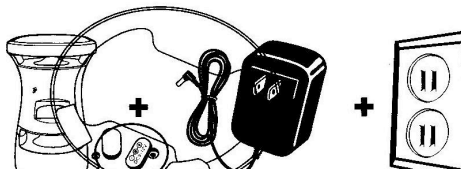


## Speaker Operation

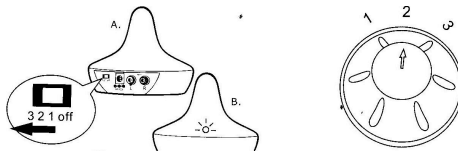
The speaker can be powered as follows:

By the AC adaptor (contained in the box). (This is always required for the first time charge).

By the Solar Panel (approximately 30,000 lux required).

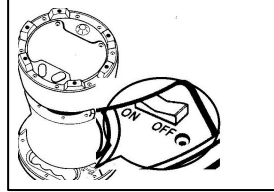


Make sure you turn on the transmitter on channel 1, 2 or 3 before turning on the speaker and adjust the channel on the speaker as on the transmitter.



If the signal turns weak or interference happens, change the channel or tune into a different channel on both speaker and transmitter.

For maximum volume, operate your music source on high then adjust the volume up/down on the speaker/remote control.



## Resetting the speaker

As with all electronic products it may be necessary to reset the speaker, please do the following:

Turn off the speaker underneath the solar panel.

Turn on the speaker on again, the speaker is now reset and should work again.



## Specifications

### Transmitter:

Range:	400 F/ 125 M
Fine Tuning:	Automatic
Number of channels:	3
Power supply:	230V Ac adaptor

### Speaker:

Fine tuning:	Automatic
Speaker unit :	5" Woofer, 1" Tweeter
Frequency level:	50Khz -20Khz
Output power:	13 W + 3 W

